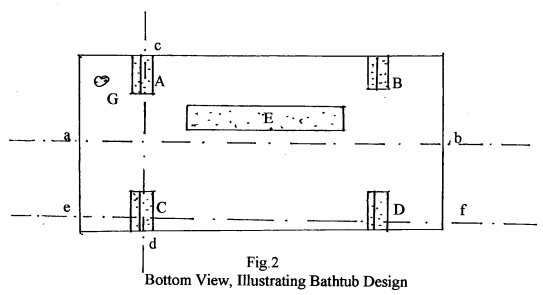
Fig.1
Top View, with Velcro Attachments Points



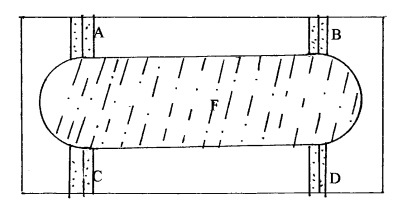


Fig.3
Cross section to show Bathtub Design and Accordion Sides on a. b. Axis

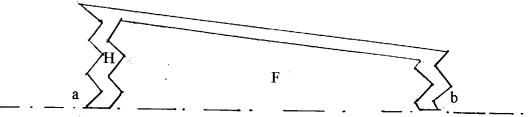


Fig.4
Diagram Showing Adjustable Strap Configuration, for Support of Both Feet
Strap A and C are of Unequal length, on c.d. axis

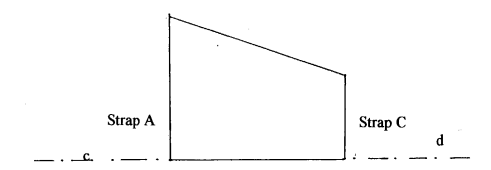


Fig. 5
Diagram Showing Adjustable Strap Configuration, for Lumbar Support
Strap A and C are of Equal length, on c.d. axis

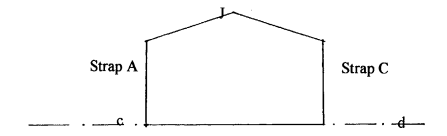


Fig 5a
Top View of an Air Bag, Showing Possible Lanyard Attachment at Point G

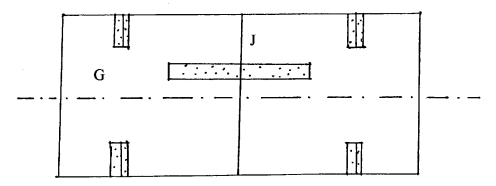


Fig.6
Diagram Showing Adjustable Strap Configuration, for Handicapped People, or with Injured legs, Strap C and D are of Unequal length, on e.f. axis

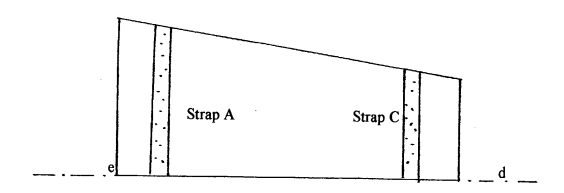


Fig.7

Diagram Showing Adjustable Strap Configuration, for Seating Configuration

Strap C and D are of Equal length, on e.f. axis

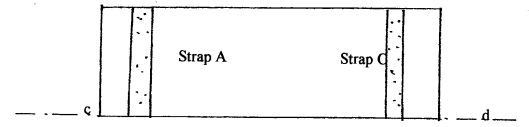


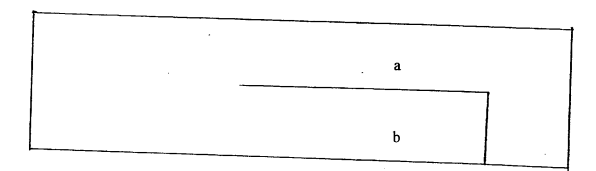
Fig.8

Top View of Velcro Strap with Longitudal Slit Separating Parts a & b

a	
ь	

Fig.9

Top View of Velcro Strap with L Shaped Separating Parts a & b



Inventor: Henryk P. Jakubowski, tel. (718) 997 0113

Fig. 10

Diagram Showing Placement of Optional Heating or Vibrating Attachments H On top of Air Bag and Secured by Velcro Straps (see Fig. 8, or Fig. 9), cross section on a b. Axis

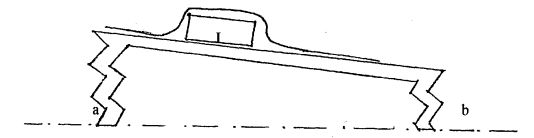


Fig. 11

Diagram Showing Placement of Optional Heating or Vibrating Attachments H
On top of Air Bag and Secured by Velcro Straps (see Fig. 8, or Fig. 9), cross section on a b. Axis
And with Other Strap See Fig 9 or Fig.8, Looped for Securing passenger Feet to the Air Bag

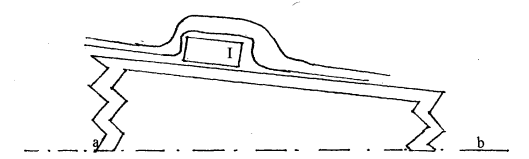


Fig. 12

Diagram Showing Placement of Velcro Straps see(Fig. 8, or Fig 9) on Top of the Air Bag at Point E See Fig. 1, to Be Looped and Left Unattached to the Passenger's Feet

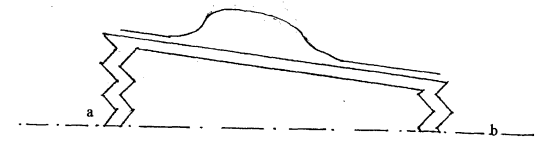


Fig. 13
Diagram Showing Economy Embodiment with Two Flat Panels, One on the Top and Other on the Bottom on a.b. Axis

